

Course

PHO2 - Photo Technology 2

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General information

Long name	Photo Technology 2
Approving CModule	<a href="#">PHO2_BaMT</a>
Responsible	Prof. Dr. Gregor Fischer Professor Fakultät IME
Level	Bachelor
Semester in the year	summer semester
Duration	Semester
Hours in self-study	60
ECTS	5
Professors	Prof. Dr. Gregor Fischer Professor Fakultät IME
Requirements	none
Language	German
Separate final exam	Yes

Final exam

Details

Written exam with arithmetic and comprehension excercises

Minimum standard

50% of maximum points

Exam Type

Written exam with arithmetic and comprehension excercises

## ^ Lecture / Exercises

### Learning goals

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#### Knowledge

Photometry  
Radiometric, spectral and photometric measures  
Photometric laws  
Secondary radiators  
Lambert radiator  
Mirror surfaces  
Photometric calculations

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Radiant sources  
Emission mechanisms  
Spectral distribution  
Directional characteristic  
Temperature radiant laws  
Color temperature and color conversion  
Technical light sources  
Operating laws for tungsten lamps and LEDs

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Radiation detectors  
Spectral sensitivity  
Directional sensitivity  
Radiant propagation through lens optics  
Exposure control

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Illuminating engineering  
Head lamp technology  
Light formers  
Flash technology  
Basics of the illumination  
Illumination models

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#### Skills

understand the physical definition of the radiometric, spectral and photometric measures

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apply photometric laws and calculate simple illuminating set-ups

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know the principles and technical embodiments for light generation

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know the principles and technical embodiments for light detection

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model the light propagation through a photographic lens and apply it to the exposure control in digital cameras

understand and analyse the geometric and spectral radiant flux to apply it to the illumination of a scene and to the spectral adaptation of a camera

Expenditure classroom teaching

Type	Attendance (h/Wk.)
Lecture	3
Exercises (whole course)	1
Exercises (shared course)	0
Tutorial (voluntary)	2

Separate exam

none

^ Practical training

Learning goals

Skills

- apply photographic and illuminating measurement techniques
- measure the directional sensitivity (detector) and the light distribution curve (source)
- apply optical and electronic means for the spectral adaptation between light source and detector effectively
- apply measurement technique for exposure control and white balance
- install the lighting set-up for illumination uniformity and contrast control
- document the results

Expenditure classroom teaching

Type	Attendance (h/Wk.)
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Practical training	1
Tutorial (voluntary)	0

## Separate exam

### Exam Type

working on practical scenarion (e.g. in a lab)

### Details

Technical discussion / colloquium before lab excercise

Protocol reports about lab excercises

### Minimum standard

Reports for all lab excercises must be delivered in correct form with correct results